

2024-05-20 10:00:00

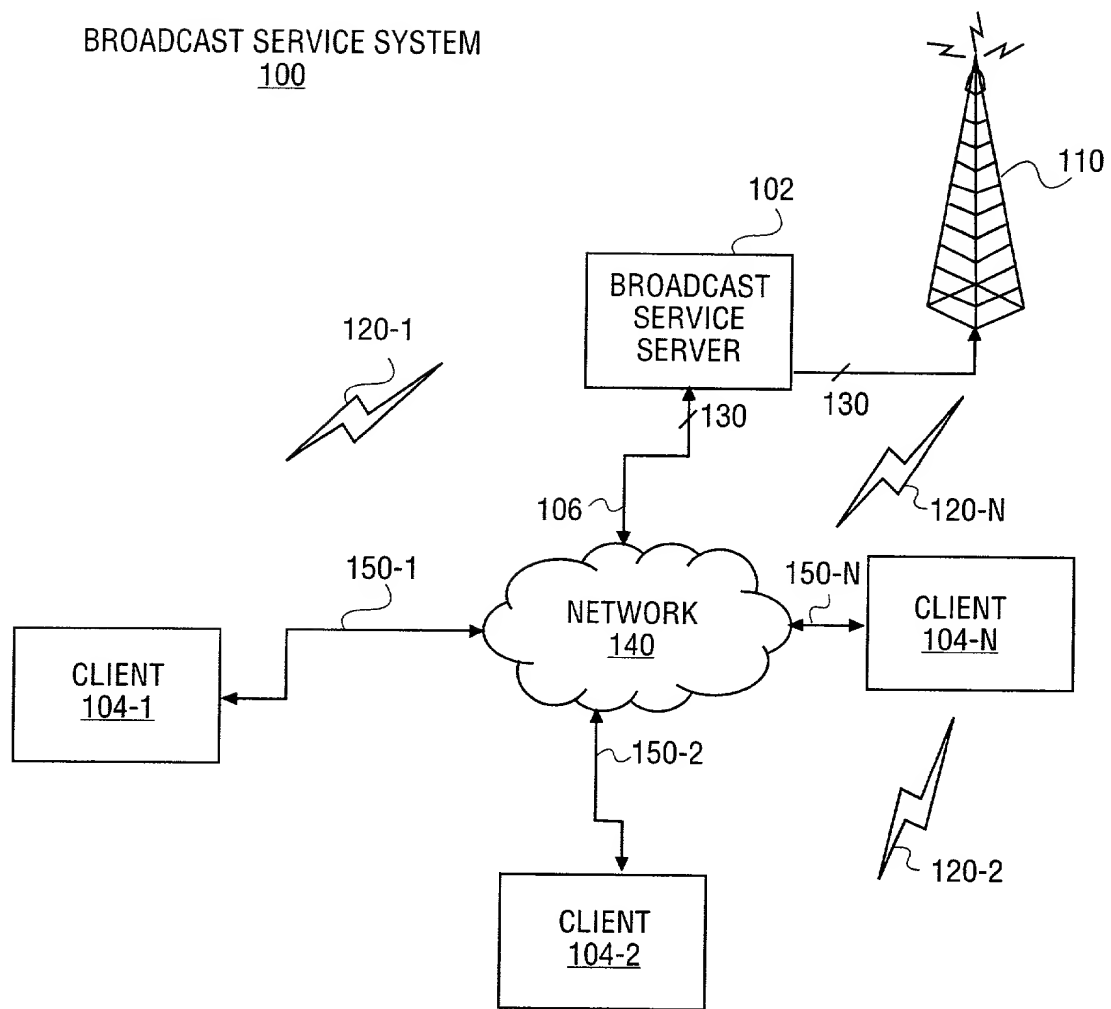


FIG. 1
(PRIOR ART)

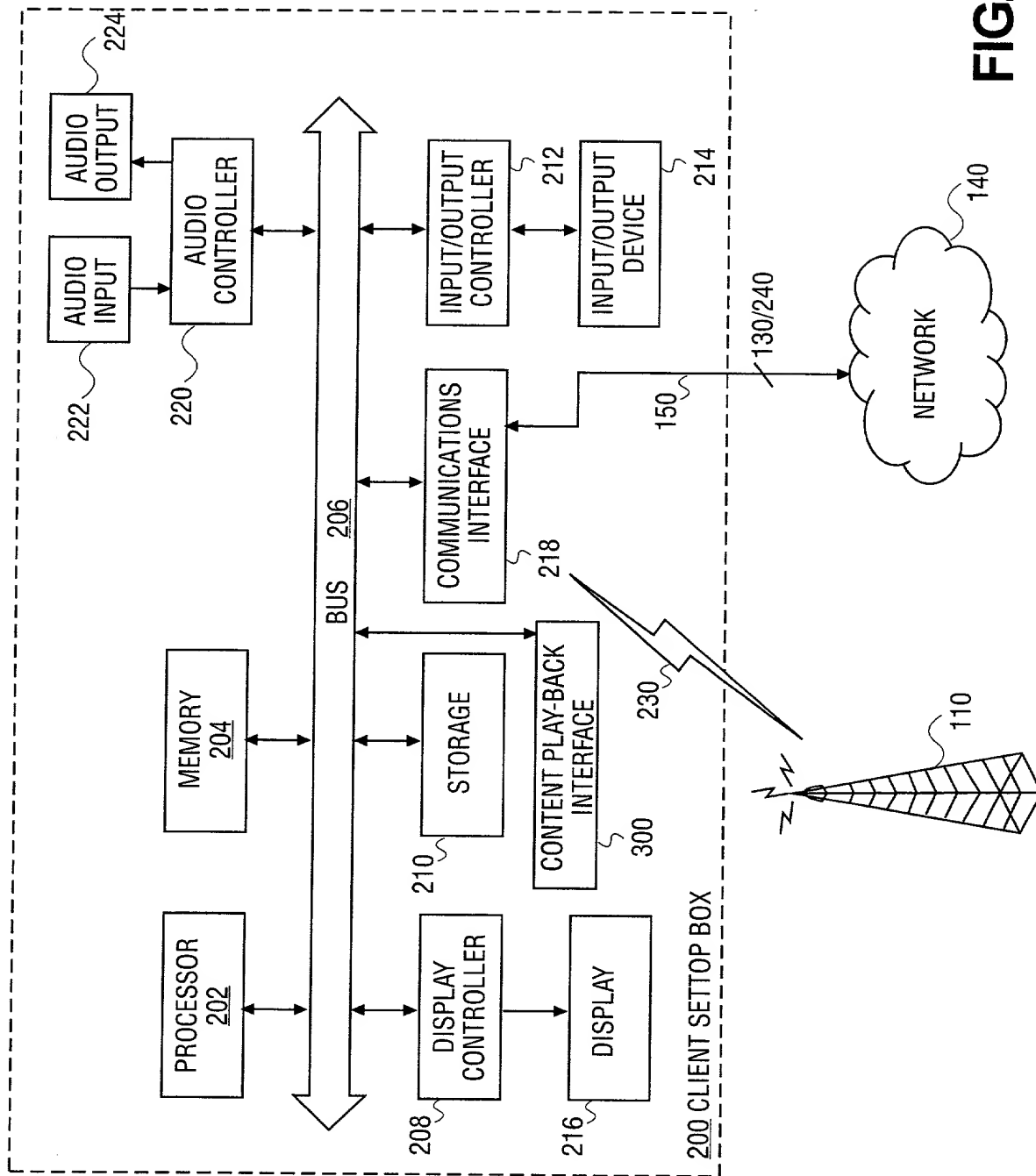


FIG. 2

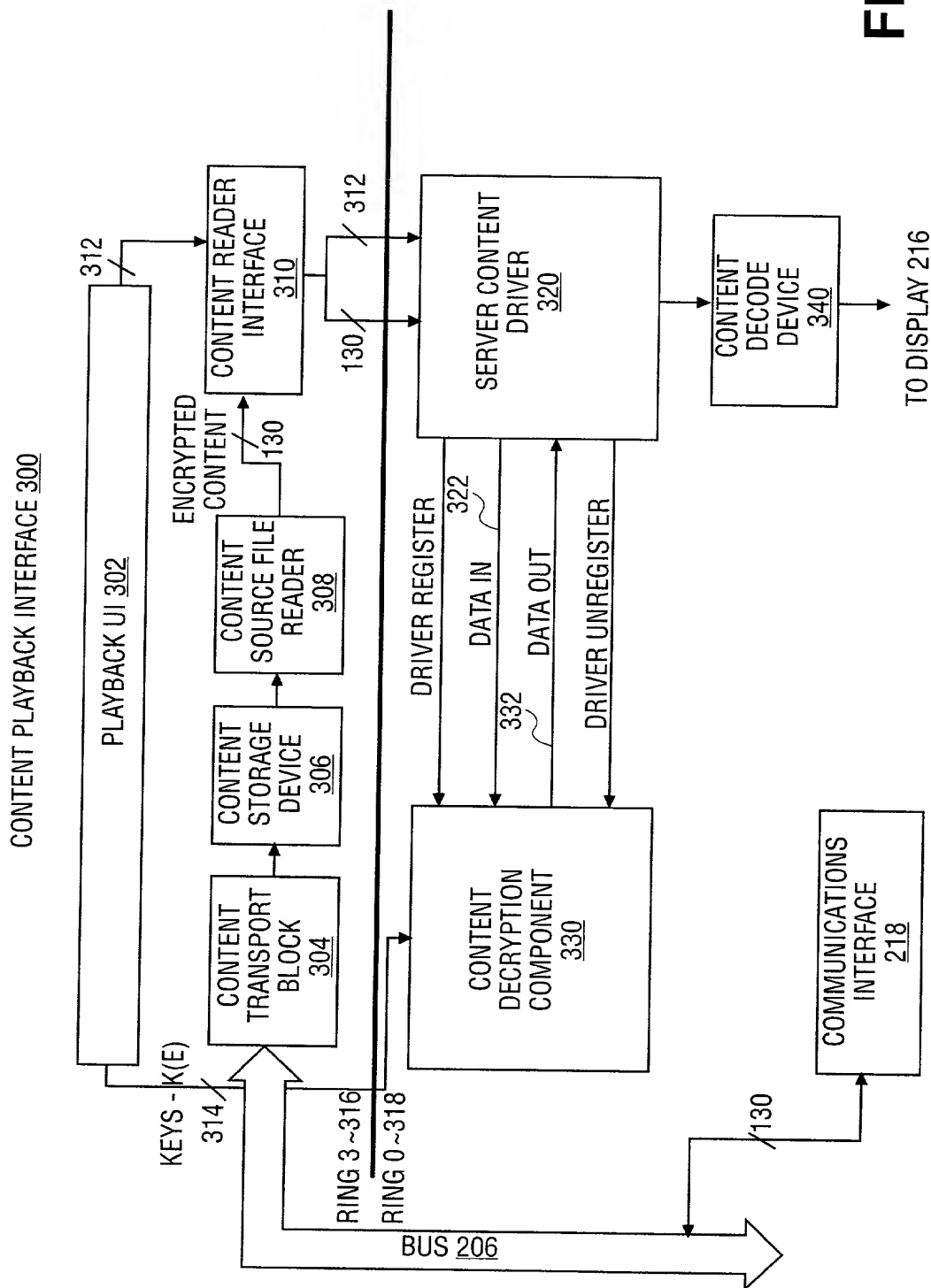


FIG. 3

FIG. 4

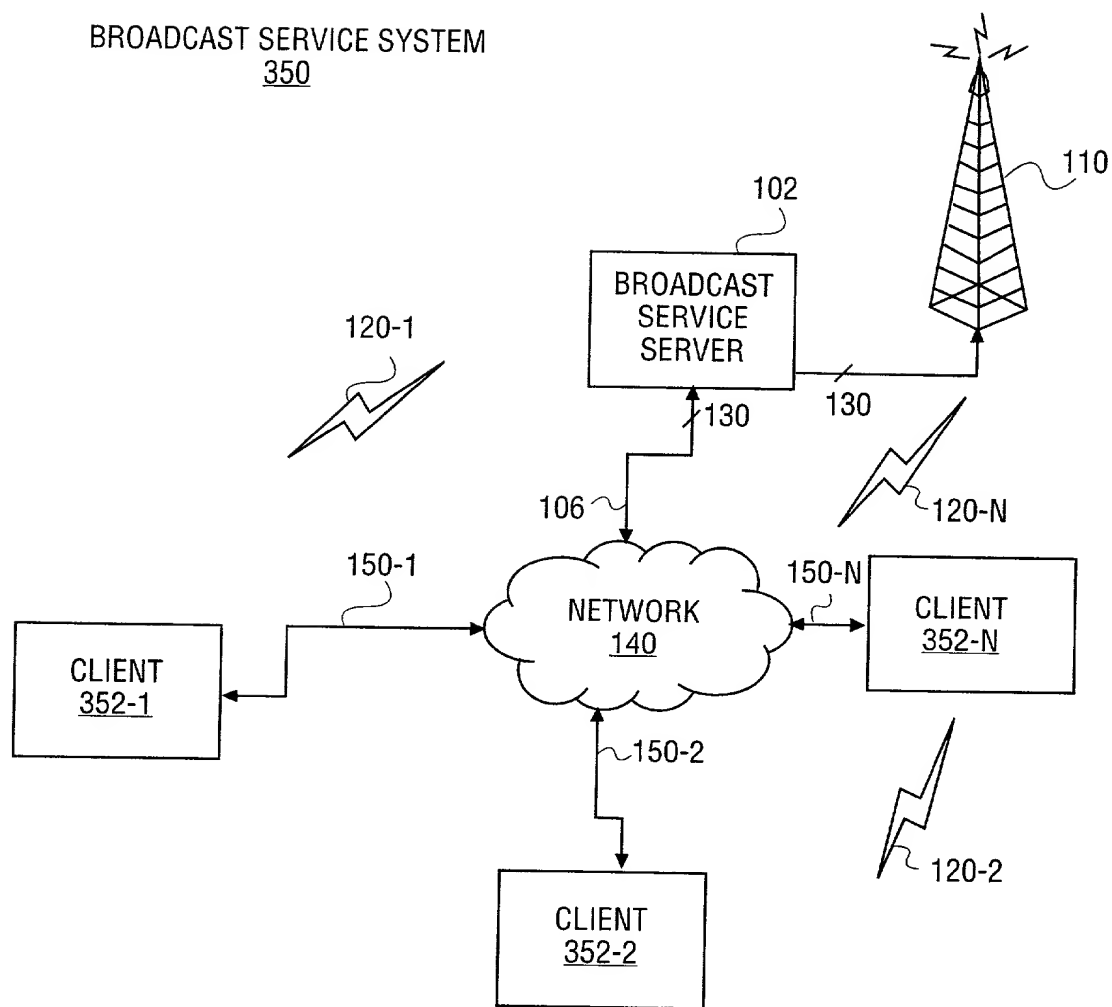


FIG. 4

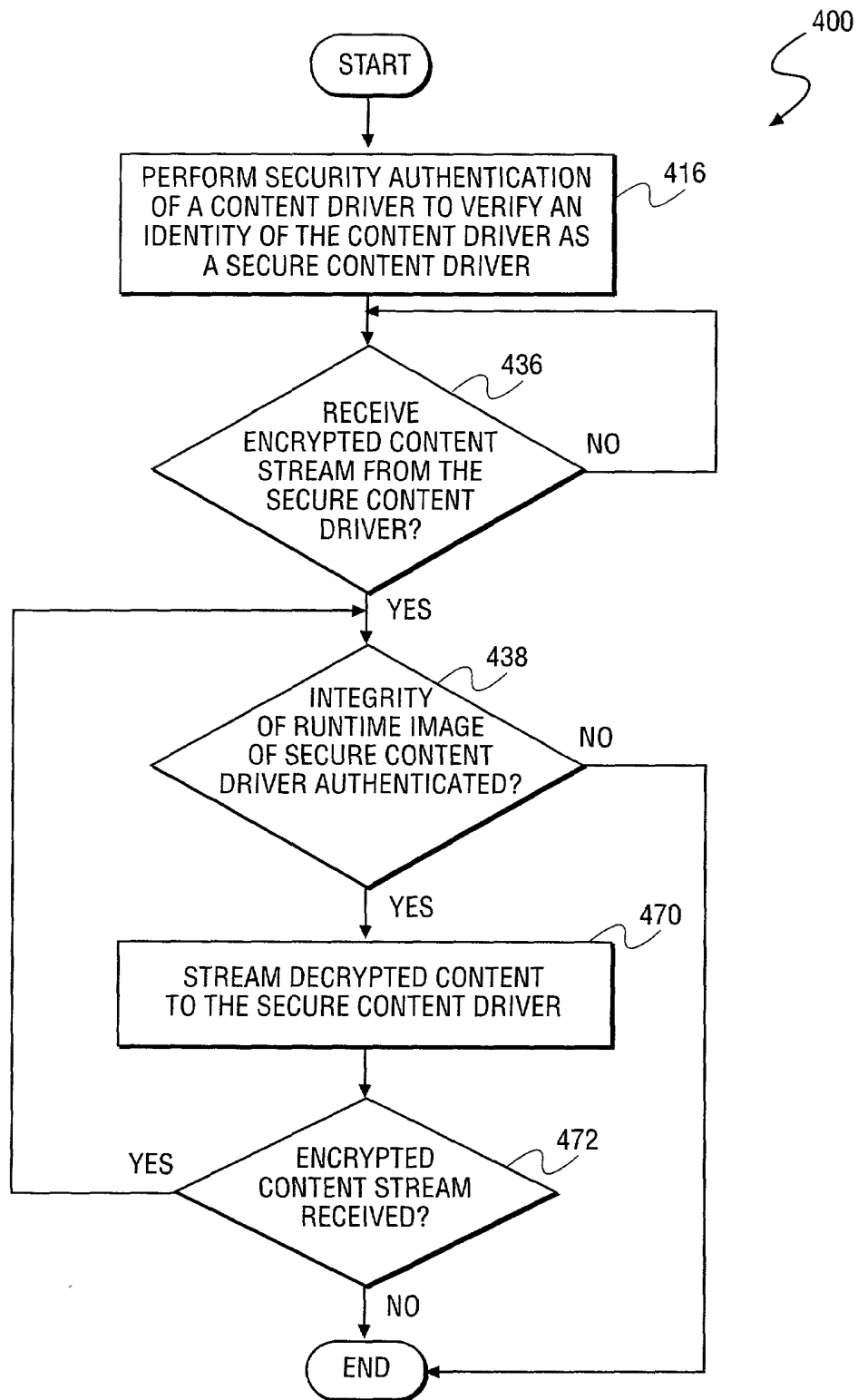


FIG. 5

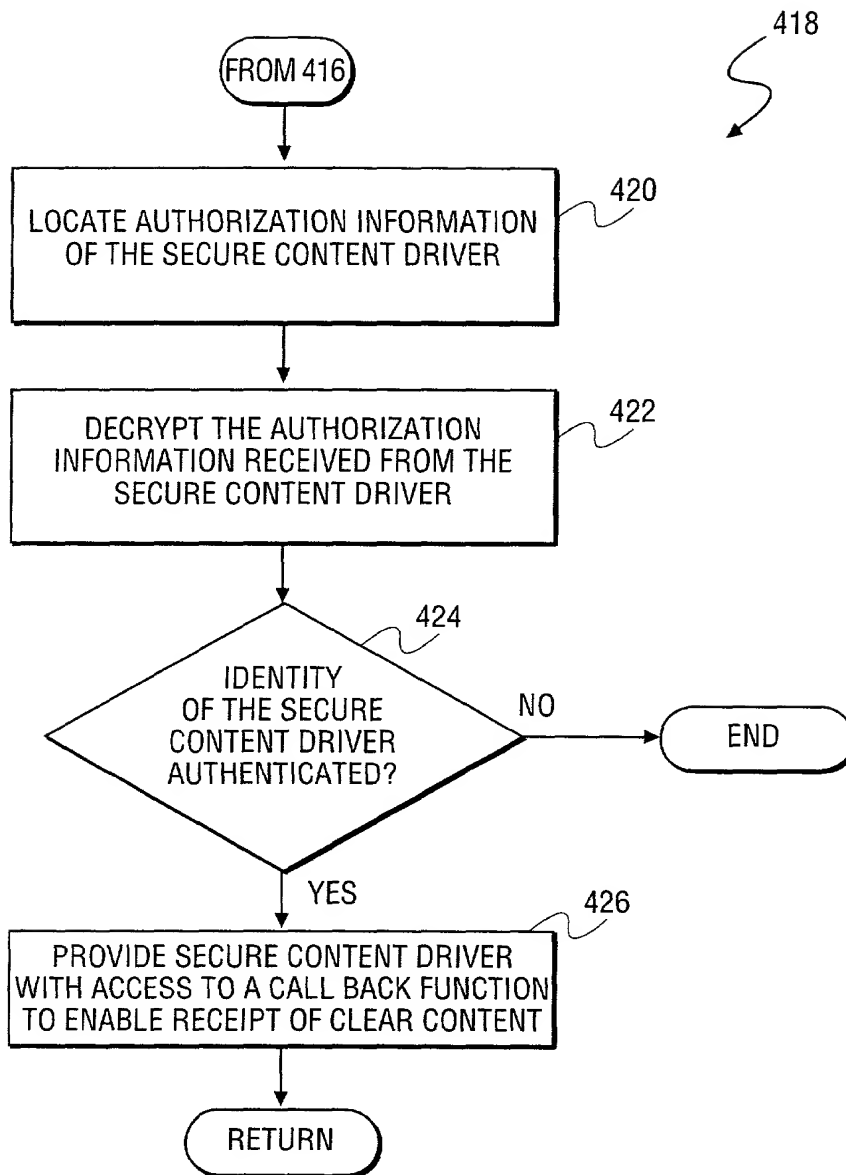


FIG. 6

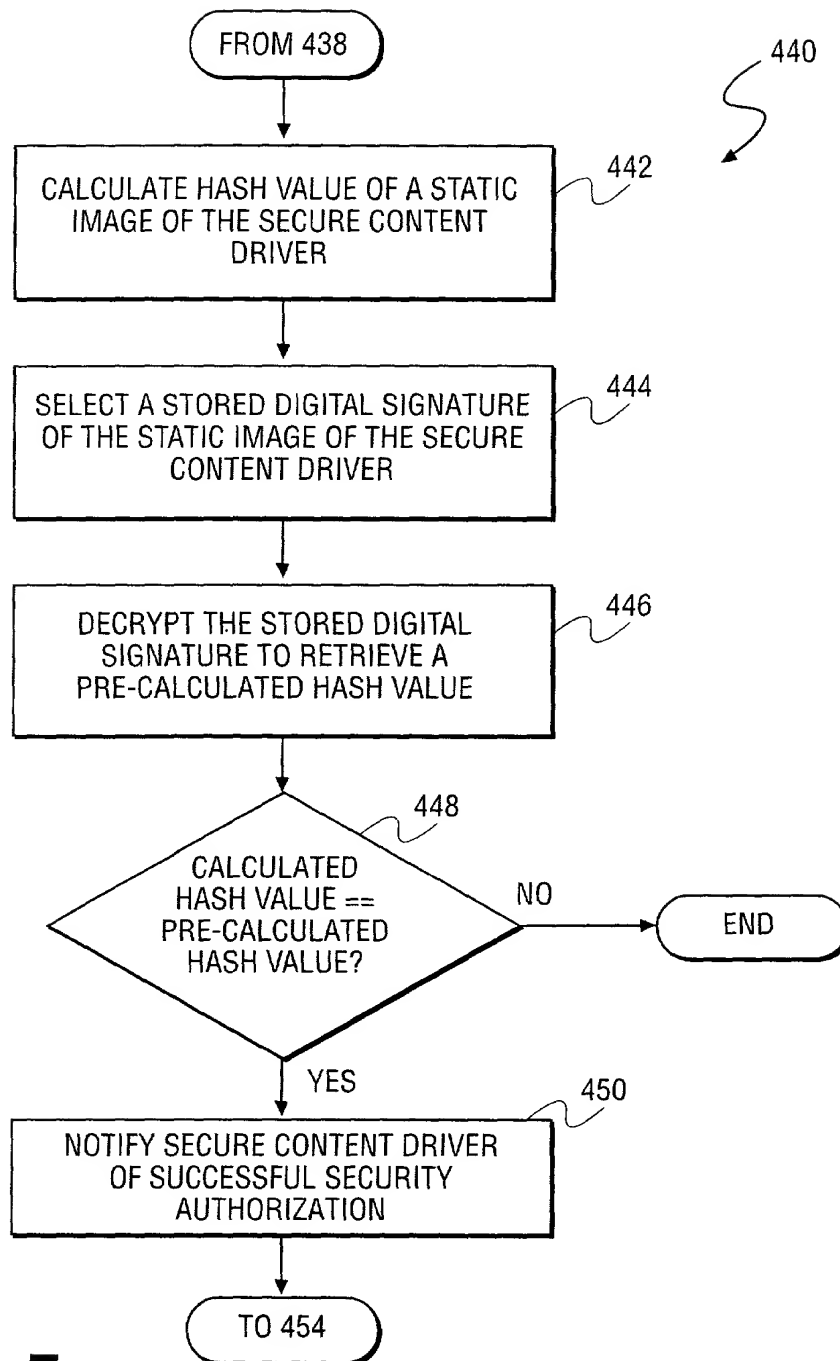


FIG. 7

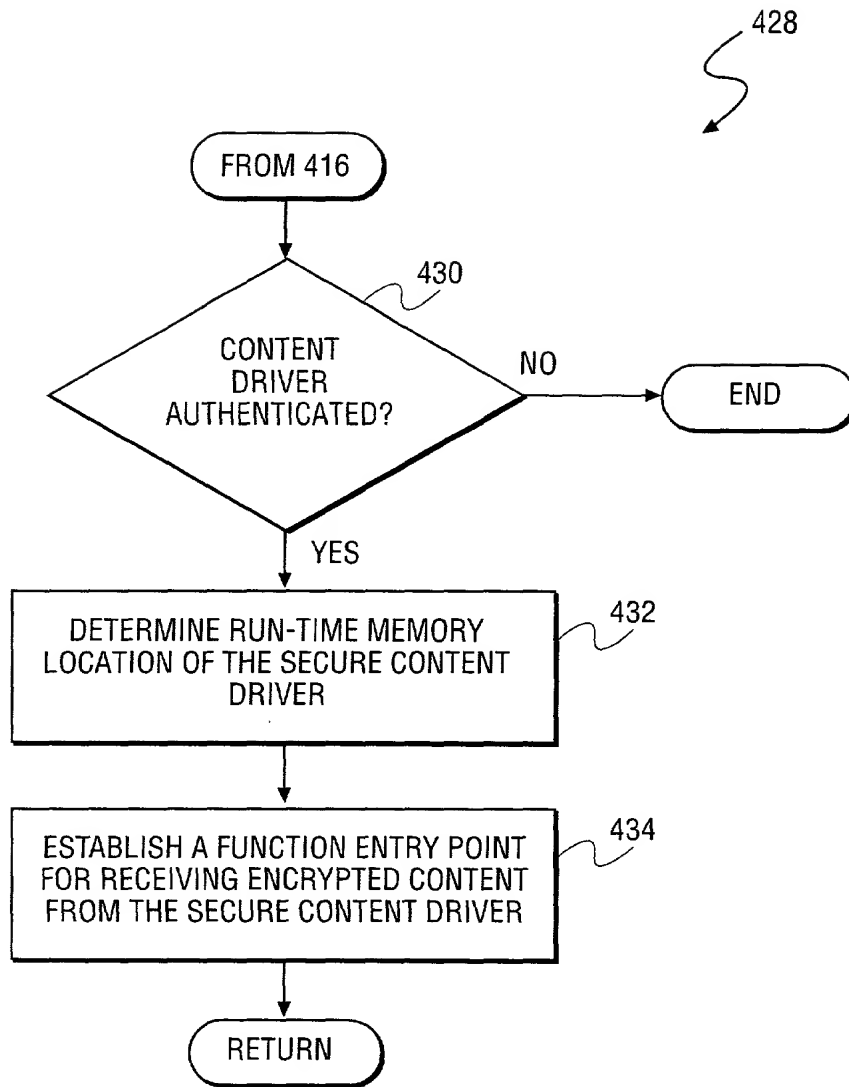


FIG. 8

FROM 438

DECRYPT THE CONTENT
STREAM RECEIVED FROM THE
SECURE CONTENT DRIVER

CALCULATE A HASH VALUE OF CODE
SEGMENTS THAT PERFORM FUNCTIONALITY
OF THE SECURE CONTENT DRIVER
WHILE LOADED IN MEMORY

SELECT A STORED DIGITAL SIGNATURE
OF A RUN-TIME IMAGE OF THE SECURE
CONTENT DRIVER

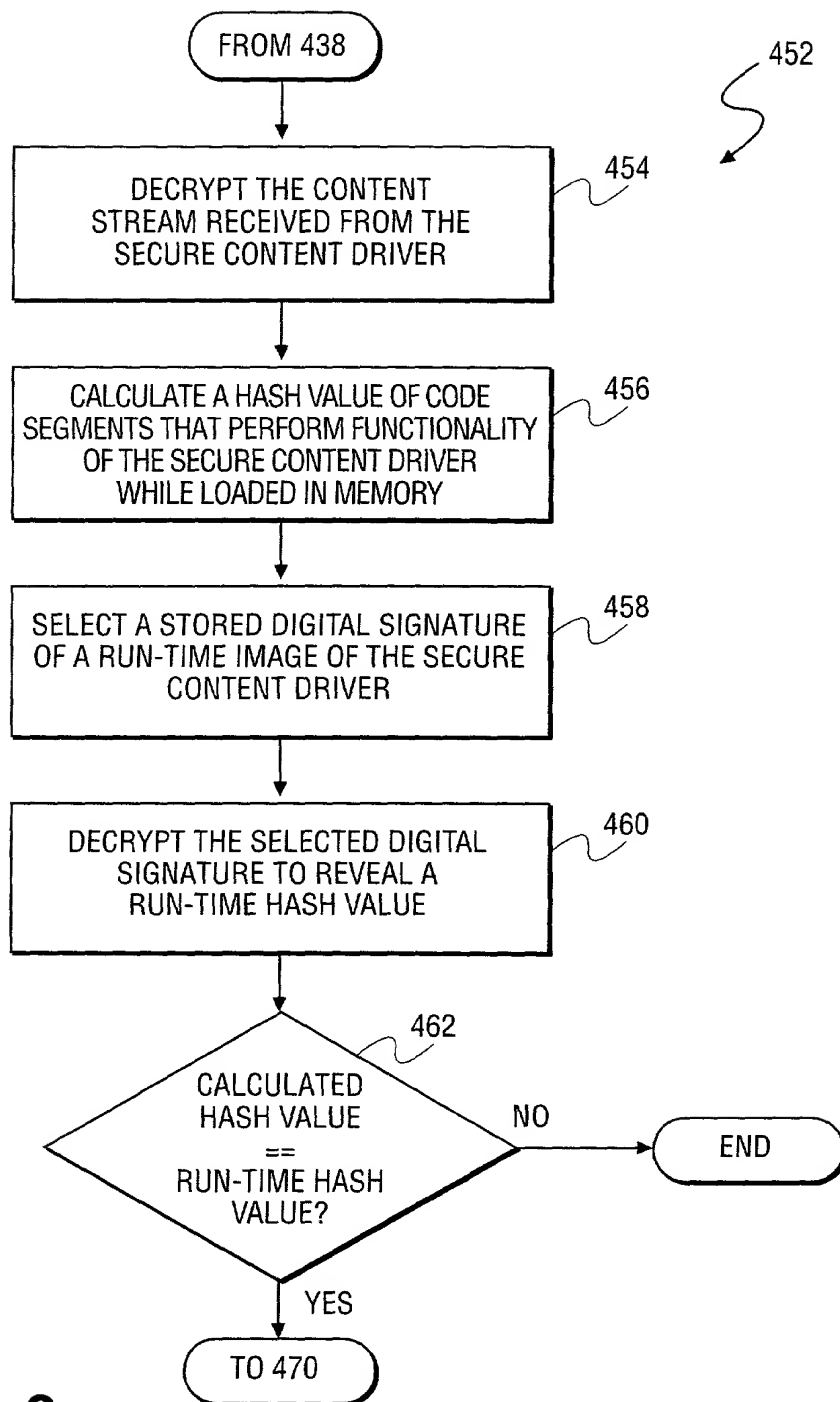
DECRYPT THE SELECTED DIGITAL
SIGNATURE TO REVEAL A
RUN-TIME HASH VALUE

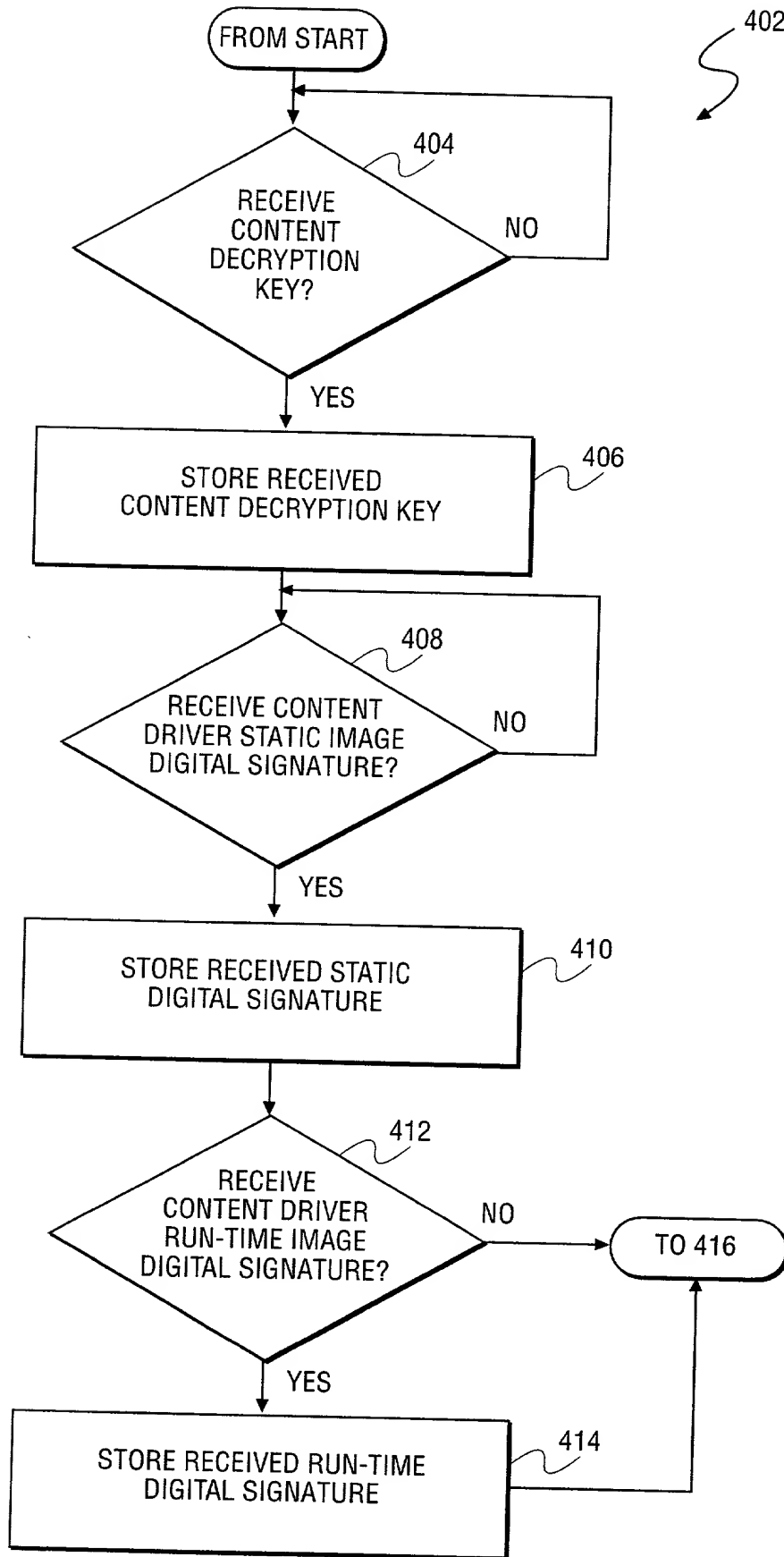
CALCULATED
HASH VALUE
==
RUN-TIME HASH
VALUE?

TO 470

END

FIG. 9





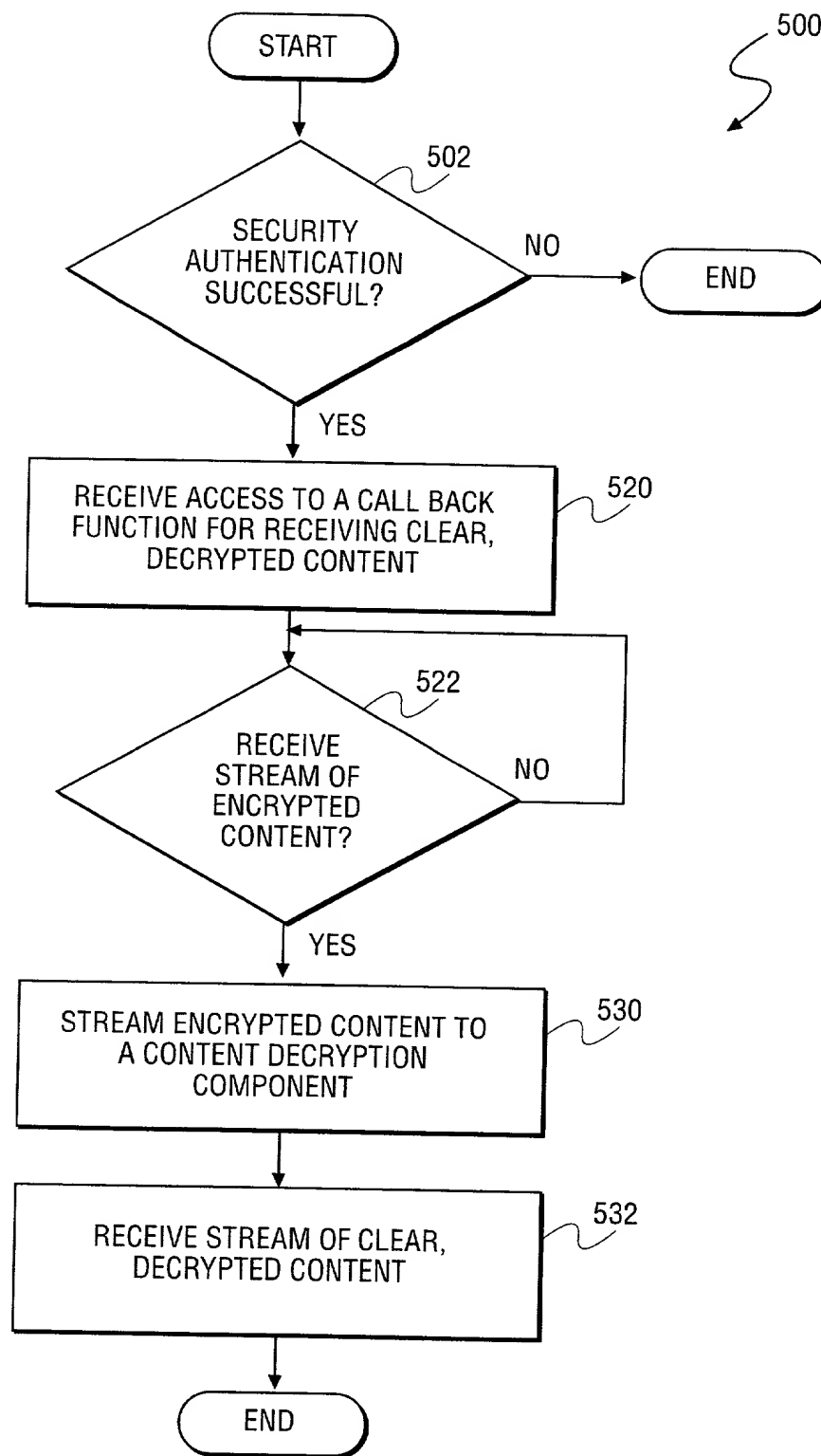


FIG. 11

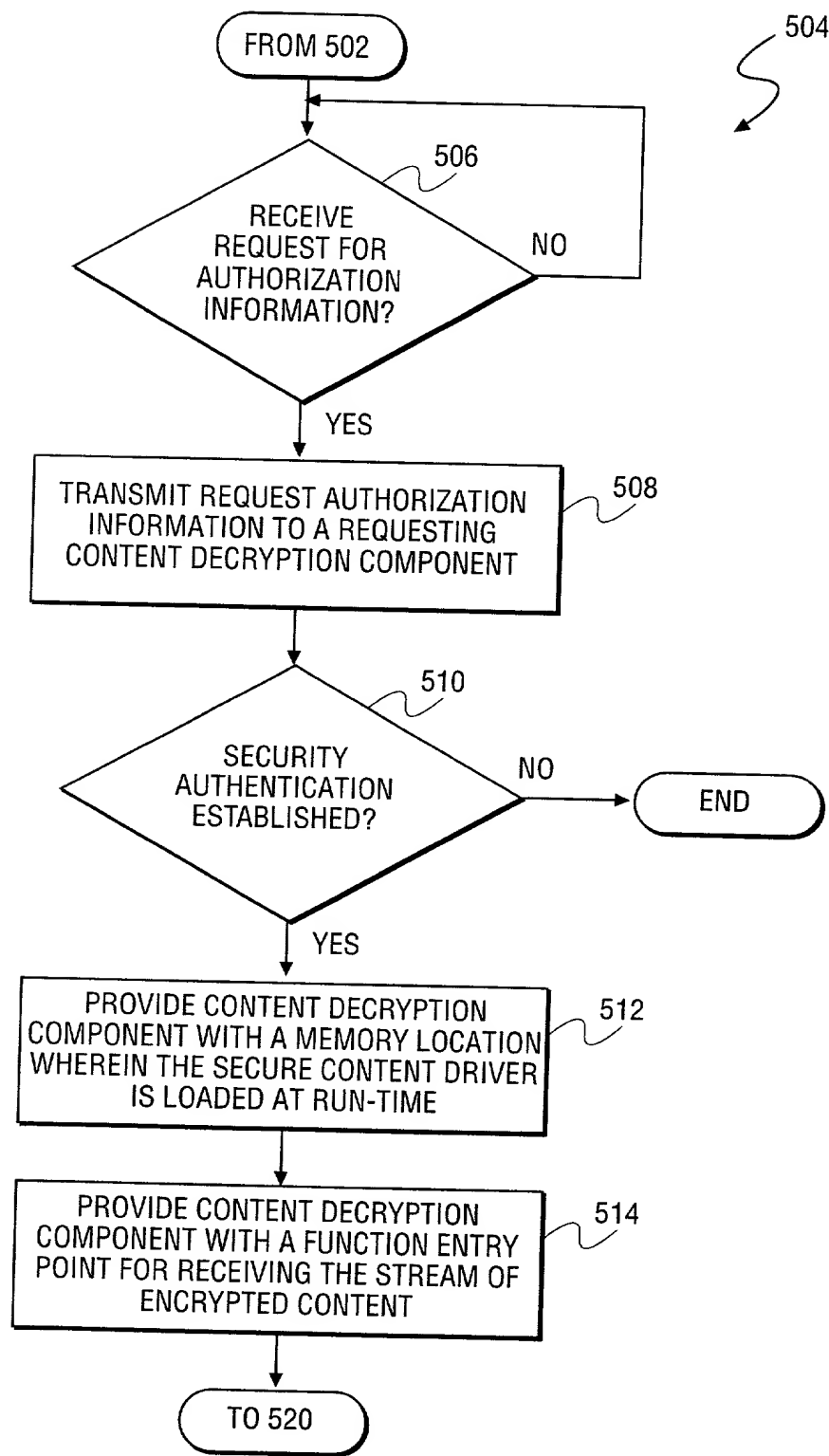


FIG. 12

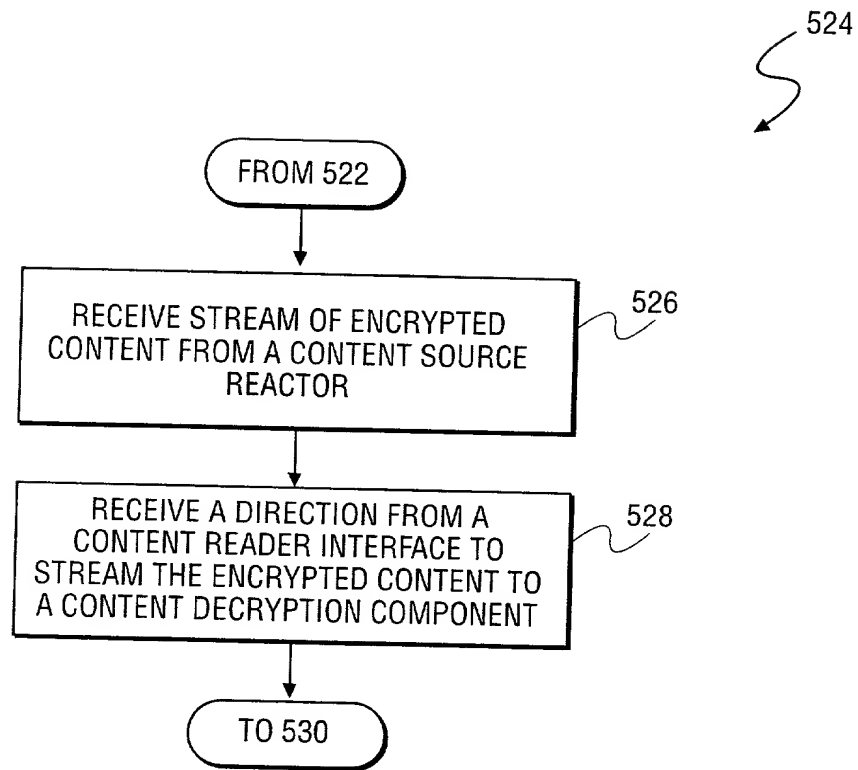


FIG. 13